

Amendments to the Drawings:

The attached drawing sheets show changes to FIGs. 1, 5 and 6.

Attachment: Replacement sheets

Annotated sheets showing changes.

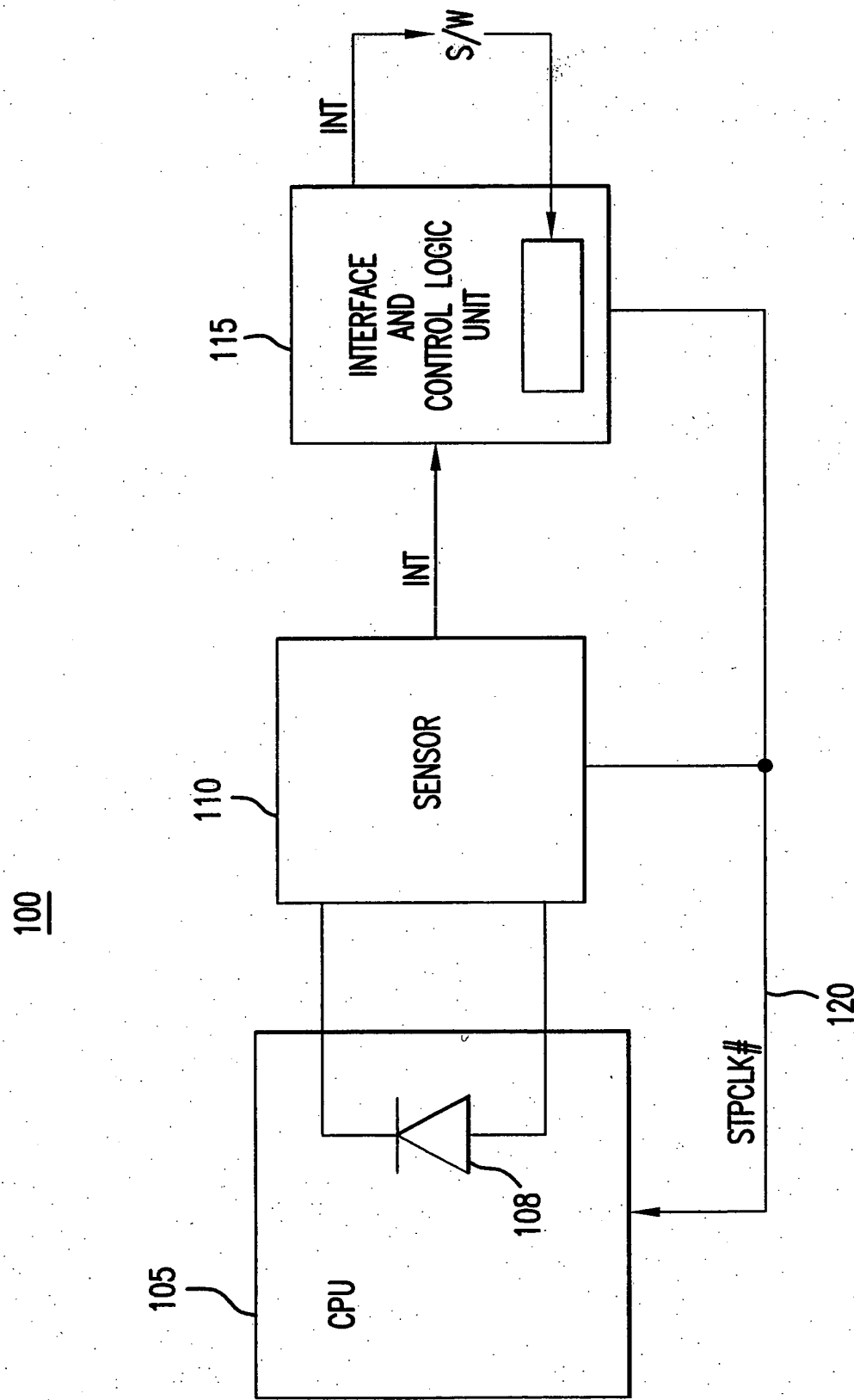


FIG.1

PRIOR ART



500

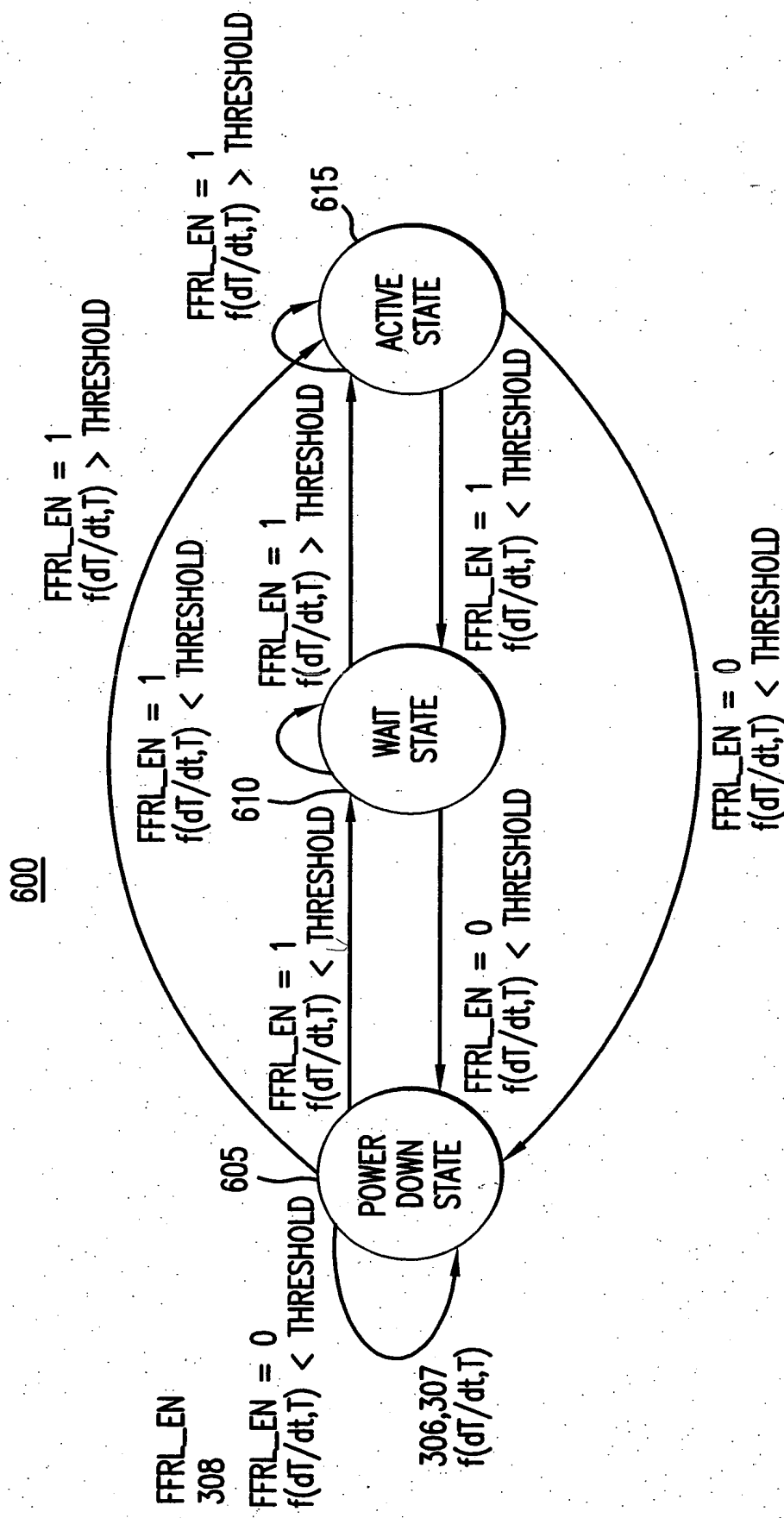
FFRL_EN	dT/dt	THERMAL TEMPERATURE	CURRENT LOGIC STATE	PREV. LOGIC STATE
0 (NOT NEAR MAXIMAL THERMAL LIMIT)	NOT CARE	NOT CARE	POWER DOWN	POWER DOWN
0 (NOT NEAR MAXIMAL THERMAL LIMIT)	NOT CARE	NOT CARE	POWER DOWN	WAIT
0 (NOT NEAR MAXIMAL THERMAL LIMIT)	NOT CARE	NOT CARE	POWER DOWN	ACTIVE
1 (NEAR MAXIMAL THERMAL LIMIT)	>0.2 (SLOW RATE)	<MAX. TEMPERATURE-&t;	WAIT	POWER DOWN
1 (NEAR MAXIMAL THERMAL LIMIT)	<0.2 (SLOW RATE)	<MAX. TEMPERATURE-&t;	WAIT	ACTIVE
1 (NEAR MAXIMAL THERMAL LIMIT)	>0.2 (SLOW RATE)	<MAX. TEMPERATURE-&t;	WAIT	WAIT
1 (NEAR MAXIMAL THERMAL LIMIT)	NOT CARE	>MAX. TEMPERATURE-&t;	ACTIVE	POWER DOWN
1 (NEAR MAXIMAL THERMAL LIMIT)	NOT CARE	>MAX. TEMPERATURE-&t;	ACTIVE	WAIT
1 (NEAR MAXIMAL THERMAL LIMIT)	NOT CARE	>MAX. TEMPERATURE-&t;	ACTIVE	ACTIVE

FIG. 5



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Reply to Office Action mailed 11/17/03
REPLACEMENT SHEET

LOGIC STATES DIAGRAM OF FAST FREQUENCY REDUCTION LOGIC (FFRL)



FFRL_EN: FAST FREQUENCY REDUCTION LOGIC ENABLE SIGNAL; THRESHOLD: LOGIC STATE TRANSITION THRESHOLD; dT/dt : TEMPERATURE CHANGING RATE; T: THERMAL TEMPERATURE; f($dT/dt, T$): FUNCTION OF dT/dt AND T

FIG. 6